### Non-Provisional Utility Patent Application

Inventor: Herbert L. Stone Serial Number: Unassigned Filing Date: May 10, 2004

Title: "METHOD FOR IMPROVED VERTICAL SWEEP OF OIL RESERVOIRS"

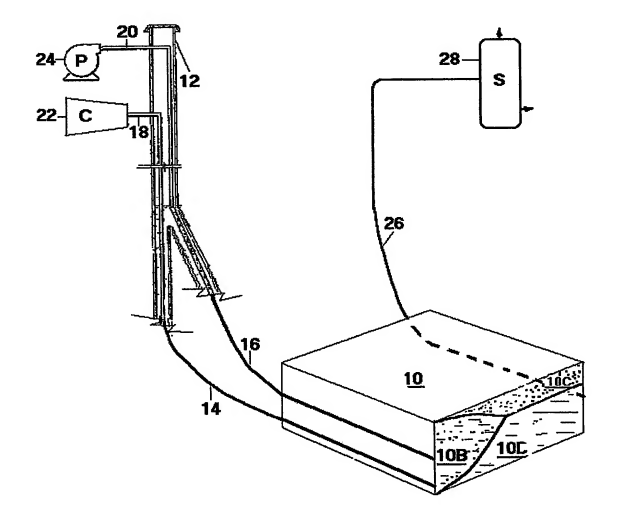
Contact: HERBERT L. STONE, 713-965-9544, stonehl@hal-pc.org

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Express mail Number: ER 886986390 US

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FIG. 1. HORIZONTAL WELL APPLICATION IN A PATTERN ELEMENT



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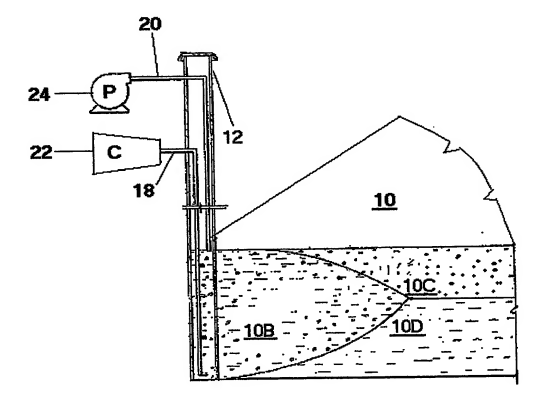
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FIG. 2.
VERTICAL WELL APPLICATION
IN A PATTERN ELEMENT



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FIG. 3.

LOCATION OF MIXED FLOW ZONE FOR

CONVENTIONAL WAG, 29 FOOT FORMATION

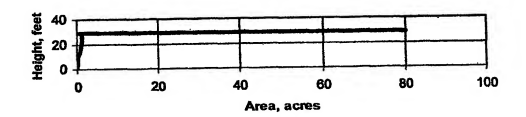
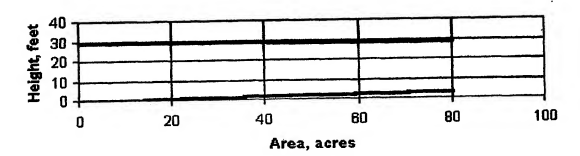


FIG. 4.
LOCATION OF MIXED FLOW ZONE, ENHANCED
DESIGN, 29 FOOT THICK FORMATION



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FIG. 5.
LOCATION OF MIXED FLOW ZONE FOR
CONVENTIONAL WAG, 290 FOOT FORMATION

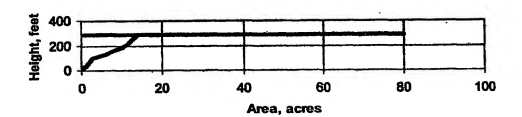
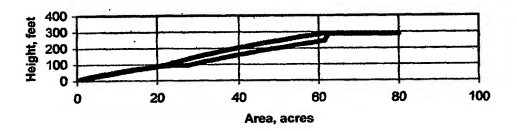


FIG. 6.
LOCATION OF SECOND FLUID FINGER WITH 100%
WATER INJECTION INTO TOP

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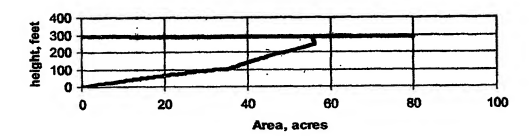
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FIG. 7.
LOCATION OF MIXED FLOW ZONE FOR
BALANCED INJECTION



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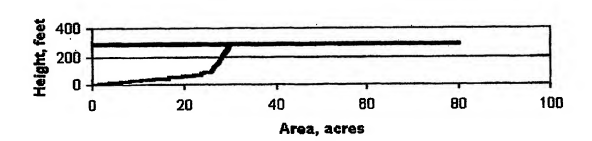
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FIG. 8.

LOCATION OF MIXED FLOW ZONE FOR TOO
HIGH A DRAIN OFF RATE



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FIG. 9.

LOCATION OF MIXED FLOW ZONE WITH EXCESS SECOND FLUID INJECTION

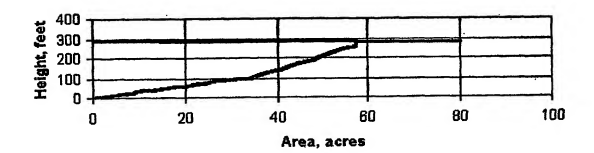
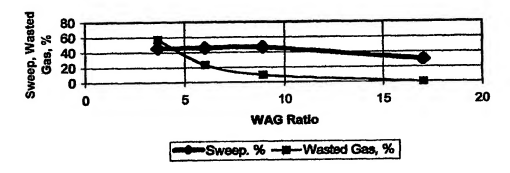


FIG. 10. WAG RATIO SELECTION



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FIG. 11.
Permeabilities Reversed from FIG. 9 Formation

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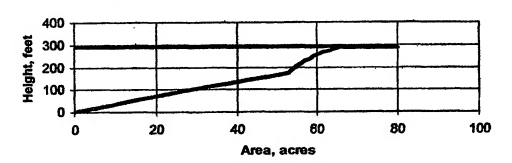
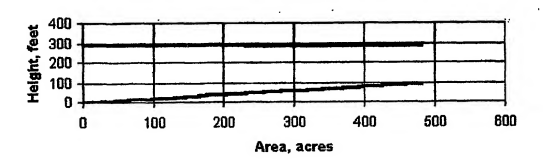


FIG. 12.

HOR ZONTAL WELLS, 480 ACRE SPACING,
MAXIMUM INJECTION RATE



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FIG. 13.

Location of Mixed Flow Zone, Horizontal Wells,
1,920 Acre Spacing, Maximum Injection Rate

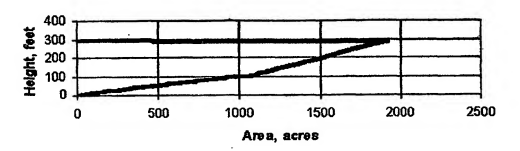
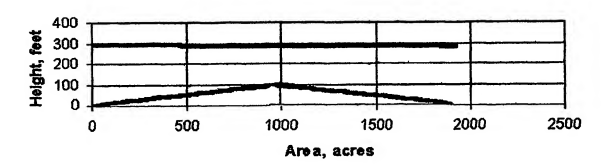


FIG. 14.
TWO-WAY FLOW, HORIZONTAL WELLS,
1,920 ACRES, MAXIMUM INJECTION RATE



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FIG. 15.
SWEEP VERSUS PATTERN AREA, VERTICAL
WELLS, MAXIMUM RATE

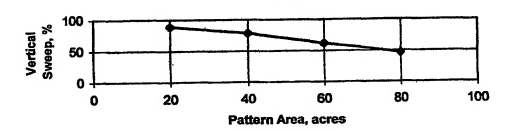
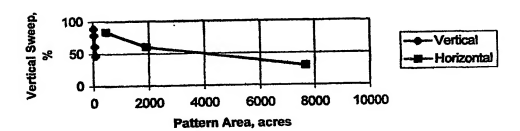


FIG. 16. SWEEP VERSUS PATTERN AREA, MAXIMUM INJECTION RATE



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